Application No.: 10/002,863 Docket No.: 418268890US

AMENDMENTS TO THE CLAIMS

Do not UR

1. (Currently amended) A method for buffering packets of audio data to reduce jitter, the audio data including a plurality of bursts separated by silence, the method comprising the steps of:

adding incoming packets of audio data to a buffer-in-an order-generated;

detecting when the buffer contains an amount of audio data which matches a predetermined threshold amount;

when the buffer contains an amount of audio data which matches a predetermined threshold amount, playing the audio data contained in the buffer;

detecting when a burst has ended; and

when a burst has ended,

playing the audio data contained in the buffer-either when the buffer contents have reached said predetermined threshold, or when a burst has ended;

determining the amount of jitter accumulated in the last burst; and waiting for a silent period based on the amount of accumulated jitter before playing subsequent bursts.

- 2. (Original) The method of claim 1, wherein each of said bursts includes an end packet, wherein the step of detecting when a burst has ended comprises detecting an end packet.
- 3. (Original) The method of claim 2, wherein each end packet includes an end flag.
- 4. (Original) The method of claim 1, further comprising periodically adjusting the threshold.